	Type	Hits	Search Text	DBs
	IS&R	Ŋ	(("6017823") or ("6498067") or ("20030011080") or ("20030027414") or ("20040005750")).PN.	US-PGPUB; USPAT
	BRS	7795	(CMOS or MOSFET) and gate and spacer and silicide	US-PGPUB; and USPAT; USOCR; DERWENT; IBM TDB
•	BRS	3677	S2 and (spacer with (etching or removing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
	BRS	267	S3 and (spacer with height)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	Type	Hits	Search Text	DBs
ഗ	BRS	3361	(CMOS or MOSFET) and gate and (spacer with etching) and silicide	US-PGPUB; andUSPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
9	BRS	56	S5 and spacer adj height	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
	BRS	£ 83	S2 and (spacer with (etching or removing)) and work\$function	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
ω	BRS	2038	438/630,645,651,655,663,664,6 82.ccls.	US-PGPUB; USPAT
o	BRS	381	S8 and gate and (spacer with etching)	US-PGPUB; USPAT
10	BRS	361	S8 and (silicide with thickness) and (CMOS or MOSFET)	US-PGPUB; USPAT

	Type	Hits	Search Text	DBs
17	BRS	217	438/630.ccls.	US-PGPUB; USPAT
12	BRS	3478	silicide near3 thickness	US-PGPUB; USPAT
13	BRS	2547	silicide near2 thickness	US-PGPUB; USPAT
14	BRS	1140	silicide near thickness	US-PGPUB; USPAT
15	BRS	766	S14 and gate	US-PGPUB; USPAT
16	BRS	8	("6103610").URPN.	USPAT
17	BRS	4	("4877755" "5034348" "5736461" "6040606").PN.	US-PGPUB; USPAT; USOCR
18	IS&R	, l	("6344388").PN.	USPAT
19	BRS	1265	438/592.ccls.	US-PGPUB; USPAT
20	BRS	501	S19 and gate and (silicide with (thick\$4 or height))	US-PGPUB; USPAT
21	BRS	242	S20 and ((remov\$4 or etch\$3) with spacer)	US-PGPUB; USPAT

4.
_
2.0.1.
(1
ersion:
$\overline{}$
>
T
STV
AST V
EAST V
9/9/05, EAST V

•

	Туре	Hits	Search Text	DBs
22	BRS		("5034348" "5610088" "5654212" "5953612" "6040606" "6103610" "6235568").PN.	US-PGPUB; USPAT; USOCR

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	135	(gate and spacer and (remov\$3 or etch\$3) and (silicide with electrode) and (height or thick\$4)).CLM.	US-PGPUB	OR	ON	2005/09/09 12:40